## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims:**

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1-17. (Canceled)

18. (Previously presented) A method of brazing a titanium metal comprising the steps of;

coating a braze material onto a base material, said braze material being a mixture of Ti, Cu, Ni powders comprising 25-80% by weight Ti, 12-24% by weight Ni, and 12-22%Cu, wherein the Cu/Ni is between 0.5 and 1.0, and wherein the amount of Zr present in said braze material is from 0 to not more than 12 wt%:

placing said base material with said braze material in a vacuum furnace;

heating said braze material and said base material for a given braze time to achieve thermal stability between said braze material and said base material, said heating being up to a temperature that is not more than a braze temperature of said braze material; and

forming a braze joint between said braze material and said base material.

19. (Original) A method as in claim 18, wherein said braze material is further comprised of a precious metal (PM), the (Cu+PM)/Ni ratio is between 0.5 and 1.0, and there is 54-76% by weight Ti.

20. (Original) A method as in claim 19, wherein said braze material is further comprised of a precious metal (PM) and Zr, said Ti being 42-76 wt%, said Ni being 12-24 wt%, said Cu + PM being 12-22 wt%, said Zr being 0.5-12 wt%, and the Cu/Ni ratio is between 0.75 and 1.0.

## 21. (Canceled)

- 22. (Previously Presented) A method as in claim 20, wherein said braze material is further comprised of M, wherein M is selected from the group consisting of Fe, V, Cr, Co, Mo, Nb, Mn, Si, Sn, Al, B, Gd, Ge or any combinations thereof.
- 23. (Previously Presented) A method as in claim 22, wherein said braze material is comprised of 30-80 wt%Ti, 12-24 wt % Ni, 10-30% Cu, and 1-20 wt% M.
- 24. (Original) A method as in claim 18, wherein said braze material is further comprised of (a) wt% Ti, (b) wt% Ni, (c) wt% Cu, (d) wt% Al, (d) wt% Si, (d) wt% Nb, (d) wt% Mo, (d) wt% Co and (d) wt% Fe, wherein (a) : (b) : (c) are in the ratio of 11: 5: 4 and (d) is between 0 to 10.
- 25. (Previously Presented) A method as in claim 18, wherein said braze material is further comprised of PM and M powders and said Ti being 25-80 wt%, said Ni being 12-24 wt%, said Cu+PM being 10-30 wt%, and 1-20 wt% M.
- 26. (Original) A method as in claims 25, wherein said M is selected from the group consisting of Fe, V, Cr, Co, Mo, Nb, Mn, Si, Sn, Al, B, Gd, Ge or any combinations thereof.

Appl. No. 10/621,071 Amdt. Dated June 18, 2007 Reply to Office action of April 23, 2007

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- 27. (Previously Presented) A method as in claim 18, wherein said braze material is further comprised of PM and M powders, said Ti being 25-70 wt%, said Ni being 12-24 wt%, said Cu + PM being 10-30 wt%, said M being 1-20 wt%, and the (Cu+PM)/Ni ratio is between 0.8 and 1.0.
- 28. (Original) A method as in claim 27, wherein M is selected from the group consisting of Fe, V, Cr, Co, Mo, Nb, Mn, Si, Sn, Al, B, Gd and Ge or any combinations thereof.
- 29. (Original) A method as in claim 24, wherein said braze material is further comprised of Ti, Ni, Cu, Al, Si, Nb, Mo, Co and Fe powders.
- 30. (Original) A method of brazing a titanium metal comprising the steps of;

coating a first braze material onto a base material, said first braze material being a mixture of powders of Ti, Cu, Ni, PM, Zr, M comprising 20-80 wt% Ti, 10-30 wt% Cu, 10-30 wt % Ni, 0-20wt %PM, 0-20 wt% Zr, 0-20% M with a Ni/(Cu+PM) ratio between 0.77-0.93;

placing said base material with said braze material in a vacuum furnace;

performing a first heating of said braze material and said base material to achieve thermal stability between said braze material and base material, said first heating being up to a temperature that is not more than a first braze temperature of said braze material;

coating a second braze material onto said base material, said second braze material being a mixture of Ti, Ni, Cu, PM, Zr, M comprising 1-20 wt% more of PM, Zr, M or combinations thereof than said first braze;

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performing a second heating of said second braze material and said base material up to a second braze temperature; and

forming a braze joint between said second braze and said base material.

- 31. (Original) The method as in claim 30, wherein said base material is an isomorphous beta phase only titanium base material selected from the group consisting of Ti-15 V-3 Cr-3 Sn-3 Al, Ti-15Mo-3Nb -3Al 0.2Si, and Ti-13 V-11 Cr-3 Al.
- 32. (Original) The method as in claim 30, wherein said base material is a titanium metal selected from the group consisting of Ti-6Al-2Sn-4Zr-2Mo and Ti-3Al-2.5V.
- 33. (Original) The method as in claim 30, wherein said second braze temperature is between 10 °C and 100 °C lower than the first braze temperature, and in the range 800-900°C.
- 34. (Original) A method of brazing a titanium metal comprising the steps of;

coating a first braze material onto a base material, said first braze material being a mixture of powders of 20-80 wt% Ti, 10-30 wt% Cu, 10-30 wt % Ni, 0-20 wt% PM, 0-20 wt% Zr, 0-20 wt% M and a Ni/(Cu+PM) ratio between 0.77-0.93;

placing said base material with said braze material in a vacuum furnace;

performing a first heating of said braze material and said base 10 material to achieve thermal stability between said braze material and base Appl. No. 10/621,071 Amdt. Dated June 18, 2007 Reply to Office action of April 23, 2007

15

material, said first heating being up to a temperature that is not more than a first braze temperature of said braze material;

coating a second braze material onto said base material, said second braze material being a mixture of Ti, Ni, Cu, PM, Zr, M, said second braze material comprising 1-20 wt% more of PM, Zr, M or combinations thereof than said first braze;

performing a second heating of said braze material and said base material up to a second braze temperature; and

forming a braze joint between said second braze and said base 20 material.

- 35. (Original) The method as in claim 34, wherein said base material is an isomorphous beta phase only titanium base material selected from the group consisting of Ti-15 V-3 Cr-3 Sn-3 Al, Ti-15Mo-3Nb -3Al 0.2Si, and Ti-13 V-11 Cr-3 Al.
- 36. (Original) The method as in claim 34, wherein said base material is a titanium base material selected from the group consisting of Ti-6Al-2Sn-4Zr-2Mo and Ti-3Al-2.5V.
- 37. (Original) The method as in claim 34, wherein said second braze temperature is between 10 °C and 100 °C lower than the first braze temperature, and in the range 800-900°C.

## 38-44. (Canceled)

45. (Withdrawn) A method as in claim 27, wherein said Zr being 0.0 wt% and M is selected from the group consisting of Fe, V, Cr, Co, Mo, Nb, Mn, Si, Sn, Al, B, Gd and Ge or any combinations thereof